

CLAIMS

ریم We claim:

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A material flow modifying device for a screed assembly of a paving machine for applying paving material upon a generally horizontal base surface, the screed assembly having a main screed with a central axis extending in a direction of intended travel of the paving machine and a screed extension mounted to the main screed so as to be moveable between a first lateral position with respect to the central axis and a second lateral position with respect to the central axis, the flow modifying device comprising:

a deflector member connected with the screed extension and having a flow surface facing toward the central axis of the main screed, contactable with paving material on the base surface and configured to displace the paving material toward the central axis when the paving machine moves in the intended travel direction.

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Screed assembly

our modifying device as recited in claim 1 wherein the 2. deflector member has a first end disposed adjacent to the screed extension and a second, free end disposed proximal to the main

- screed, the second end moving laterally with respect to the main 4
- screed when the screed extension moves between the first and 5
- 6 second positions.

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- Screet assembly
 The flow modifying device as recited in claim 1 wherein the deflector member has a first end disposed adjacent to the screed extension and a second end disposed proximal to the main screed, a distance between the second end and the central axis being greater than a distance between the first end and the central axis.
 - The flow modifying device as recited in claim 1 wherein the deflector member has a first end disposed adjacent to the screed extension, a second, free end disposed proximal to the main screed, the second end being offset inwardly toward the central axis with respect to the first end.

- The Flow modifying device as recited in claim 1 wherein:
- the main screed has a front vertical surface; 2
- 3 the screed extension has an inner vertical surface facing
- 4 generally toward the central axis and disposed generally
- 5 perpendicular to the front surface of the main screed, and a rear

- vertical surface disposed adjacent to the front surface of the
 main screed; and
- the deflector member extends between the inner vertical

 surface of the screed extension and the front vertical surface of

 the main screed.
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 6. The flow modifying device as recited in claim 1 wherein the flow surface extends vertically and rearwardly at an obtuse angle with respect to the base surface.
 - 7. The flow modifying device as recited in claim 1 wherein the deflector member includes a first portion attached to the screed extension and a second portion removably attached to the first portion.

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- 8. The flow modifying device as recited in claim 1 wherein the deflector member is adjustably attached to the screed extension so as to enable adjustment of a horizontal position of the deflector member with respect to at least one of the screed extension, the main screed and the base surface.
- 9. The flow modifying device agrecited in claim 1 in

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screed assembly.

10. A device for a screed assembly of a paving machine for leveling paving material upon a generally horizontal base surface, the screed assembly having a main screed with a central axis extending in a direction of intended travel of the paving machine, and a screed extension movably connected with the main screed, the device comprising:

a deflector member having a first end disposed adjacent to the screed extension, a second, free end disposed proximal to the main screed, a distance between the first end and the central axis being greater than a distance between the second end and the central axis, and a flow surface extending between the first and segond ends and contactable with paving material on the base surface.

screed assembly The device as recited in claim 10 wherein the flow surface displaces the paving material toward the central axis of the main screed when the paving machine moves in the intended travel direction.

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The device as recited in claim 10 wherein:

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2	the screed extension is mounted to the main screed so as to
3	be moveable between a first, most distal lateral position with
4	respect to the central axis and a second, most proximal lateral
5	position with respect to the central axis; and

the second end of the deflector member moves laterally along the main screed when the screed extension moves between the first and second positions.

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13. The device as recited in claim 10 wherein:

the main screed has a front vertical surface;

the screed extension has an inner vertical surface facing generally toward the central axis and disposed generally perpendicular to the front surface of the main screed, and a rear vertical surface disposed adjacent to the front surface of the main screed; and

the deflector member extends between the inner vertical surface of the screed extension and the front surface of the main screed.

The flow modifying device as recited in claim wherein the deflector member is adjustably attached to the screed extension so as to enable adjustment of a horizontal position of the

deflector member with respect to at least one of the screed extension, the main screed and the base surface.

The device as recited in claim 10 wherein the deflector member includes a first portion attached to the screed extension and a second portion removably attached to the first portion, the second portion having an edge slidingly contactable with the main screed and another edge slidingly contactable with the paving material.

applying paving material upon a generally horizontal base surface, the screed assembly having a main screed with a central axis extending in a direction of intended travel of the paving machine and a screed extension connected with the main screed and having an inner end facing generally toward the central axis, the device comprising:

deflector means for displacing paving material in a direction from the end of the screed extension and toward the central axis of the main screed; and

attachment means for connecting the deflector means to the screen extension.

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ly screed assembly

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The device as recited in claim 16 wherein screed extension is movably connected with the main screed such that the deflector means is movable with respect to the main screed.

A device for a screed assembly of a paving machine for leveling paving material upon a generally horizontal base surface, the screed assembly having a main screed with a central axis extending in a direction of intended travel of the paving machine, and a screed extension movably connected with the main screed, the device comprising:

a deflector member having a first end disposed adjacent to the screed extension, a second, free end disposed proximal to the main screed, the second end being offset inwardly toward the central axis with respect to the first end, and a flow surface extending between the first and second ends and contactable with paving material on the base surface.

The device as recited in claim wherein the flow surface displaces the paving material toward the central axis of the main screed when the paving machine moves in the intended travel

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material.

The device as recited in claim 16, wherein the deflector
member includes a first portion attached to the screed extension
and a second portion removably attached to the first portion, the
second portion having an edge slidingly contactable with the main
screed and another edge slidingly contactable with the paving